Sheet 3 (C) of 18

	SUBSTITUTE FORM PTO-1449 (MODIFIED) U.S. DEPARTMENT OF COMME PATENT AND TRADEMARK OF											ATTY, DOCKET NO. PMAN/23			SERIAL NO. 10/631,143		
	INFORMATION DISCLOSURE STATEMENT BY APPLICANT												APPLICANT Gholam Peyman				
	(Use several sheets if necessary)											FILING DATE GROU July 31, 2003 1615			Ρ		
ł	(37 CFR 1.98(-US Ref -11							U.S. P								
}	SWADAIN!ER								ISSUE						FILING DATE		
	EXAMINER INITIAL		PATENT NUMBER					BE	₹	DATE	PATENTEE	CLASS	SUBCLASS				
	08_	CA	6	4	3	6	9	0	6	08/20/02	Or et al		514	29		04/02/01	
	1	С.В	6	4	4	0	9	4	2	08/27/02	Or et al		514	30		12/22/00	
		C.C	6	4	6	2	0	7	1	10/2002	Castillejos						
		C.D	6	4	6	2	0	2	6	10/08/02	Or et al		514	30		02/16/01	
		C.E	6	4	8	2	7	9	9	11/2002	Tuse et al						
		C.F	6	5	3	4	6	9	3	03/18/03	Fischell et al.		A61F	13/00		01/31/01	
		C.G	6	5	9	6	2	9	6	07/22/03	Nelson et al		424	425		08/04/00	
		C.H	6	6	1	3	3	5	5	09/02/03	Ng et al		424	462		05/11/01	
		C.I	6	6	1	7	3	4	5	09/09/03	Gregory et al		514	395		09/12/00	
		C.J	6	6	6	7	3	7	1	12/23/03	Ng et al		525	462		11/14/02	
	08	с.к	6	6	7	0	3	9	8	12/2003	Edwards et a						
	IDC-For Ref -6 FOREIGN PATENTS OR PUBLISHED FOREIGN PATENT APPLICATIONS																
	,	DOCUMENT NUMBER						F	PUBLICATION COUNTRY OR PATENT OFFICE			CLASS			TRANSLATION (YES/NO)		
	0/8	C.L	JP 2001064198						03	03/13/01 JP			A61K	38/22		Yes	
		C.M	WO 02/24234					03	03/28/02 POT WO			A61K	48/00		N/A		
		C.N	WO 03/051385					06	/26/03	BOT WO		A61K	38/13		Abstract only		
		C.O	WO 03/017990					03	/06/03	per WO		A61K	31/00		N/A		
o il	1,	C.P	WO 2004/096261					11	111/24 2004	per WO		A61K	38/13		Abstract only		
6-16-60	als	Ç.Q	WO 2004/043480					05	/27/04		A61K	38/00		N/A			
V	IDC-Other Ref -3 OTHER DOCUMENTS (Including Author, Title, Date, Place of Publication)																
	0/8	C.R	Cicciarell et al., Pharmaco retinoblastoma, IOVS (3/1						naco (3/1:	okinetics of subconjunctivally administered cytcosporine A. Local delivery prior to chemotherapy for 15/2001), 42(4):S332							
	0/2	c.s	Dopamine Neurons in Cult							nunophilin Ligands and GDNF Enhance Neurite Branching or Elongation from Developing liure, Experimental Neurology 164,60-70 (2000)							
	220	C.T	煌	Das et al., The transplantation of human fetal neuroretinal cells in advanced retiterm safety study, Experimental Neurology (1999), 157:58-68												s: Results of a long-	
	EXAMINER	Q	M	WI	10	v	/L	Ű,	Ze	ill	DATE CON	ISIDEREC	02,	24/	106		
	EXAMINER: Include a cop	Initial if c	itati	an c	ons	ide	ed.	whe	ther o	or not in confort on to applicant.	mance. Draw line thro	ugh citatio				nd not considered.	

Substitute Disclosure Form (PTO-1449)